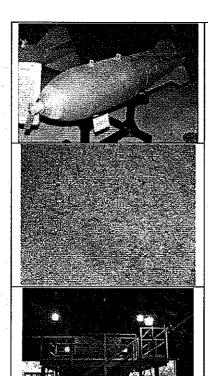
ALCH



COMPANY OVERVIEW



Explo Systems is a 7-year old, veteran-owned small business located on the former Louisiana Army Ammunition Plant (LAAP)

Explo's management has been demilitarizing / recovering explosives / propellant for over 15 years.

Explo has a unique, on-site capability for purifying valuable TNT from tritonal for reuse.

Explo is compliant with DOD safety regulations and uses only proven, environmentally-safe technologies in recycling operations





Explo Systems, Inc. - Environmental Policy Statement (ver batim)

It is Explo Systems' policy to conduct our business in a manner that is consistent with our environmental responsibilities inherent in the importation of explosives. Our obligations extend to our employees, our customers and transporters and to the communities that would be affected by environmental events related to the importation of explosives. Explo Systems is committed to continuously improve our performance in this environmental arena as well as our commitments to those who rely on us for their livelihood and service. For the importation of explosives, it is Explo Systems' policy to:

- Fully and completely comply with all applicable environmental laws and regulations and apply responsible standards where laws or regulations do not exist;
- Exhibit respect for the environment and instill in every employee involved in the importation of explosives an awareness of their responsibility for environmental performance by following all directives, procedures, practices and training;
- Foster ongoing dialogue with government and industry groups to develop effective environmental laws and regulations based on sound science and considering risks, costs and benefits and effects on energy and product supply;
- Manage the importation of explosives with the goal of preventing incidents and controlling emissions and wastes;
- Respond quickly and effectively to incidents resulting from the importation of explosives by cooperating with industry organizations and authorized government agencies; and
- Undertake appropriate reviews and evaluations of our directives, policies, practices and procedures surrounding the importation of explosives to measure progress and to ensure compliance with this policy.

We, the owners and managers of Explo Systems, Inc. support and enforce the tenets framed by this policy. And, promise to continue to do so as evidenced by our signatures below.

David Fincher

President/Owner

David A. Smith, PE

Vice-President/Owner

Terry Wright

Vice-President Operations

Ferris Callihan, PE

Director Support Technology

16th August Explo Systems, Inc. NOTICE of Modification to their Hazardous Waste Permits

Explo Systems, Inc. (Explo), located at 1600 Java Road, in Minden, Louisiana, Webster Parish, is notifying you of a Class I Permit Modification to their Hazardous Waste Permits: LAR000072223-RDD-MO-1 and LAR000072223-OP-1. We are notifying all persons on LDEQ's facility mailing list who have requested notification of hazardous waste-related activities at the Explo Camp Minden Thermal Treatment facility.

Explo has amended its Integrated Emergency Response Plan in order to update telephone numbers and emergency coordinator information. Authority for this change is in accordance with procedures in Louisiana Administrative Code (LAC) 33:V.321.C as allowed by LAC 33:V.322.B.6.d (changes in names, addresses, or phone numbers of coordinators or other persons or agencies identified in the contingency plan).

This modification will not adversely change any hazardous waste operations at the Explo Camp Minden Thermal Treatment facility.

A copy of the Class I Permit Modification is available for review at the Louisiana Department of Environmental Quality; Public Records Center; Room 1-127; 602 N. Fifth Street; Baton Rouge, Louisiana 70802.

For any inquiries related to this permit action contact Ferris Callihan at (318) 382-8756.

Posted 16th August by James J. Bolner, Jr.

Labels: Hazardous Waste Permit

0	Add	а	comment

Comment as: Google Account

Publish

Preview